

USPTO



Searching for: command line interface and user rules and recycling deleted data (<u>start a new search</u>)
Found 11 of 1.586.558



▼ Sefine by People
Names
Institutions
Authors
Editors

▼ Refine by Striptestings

▼ Refine by Publications
Publication Year
Publication Names
ACM Publications
All Publications
All Publications
Content Formats
Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found **11** of **1,586,558**

Search Results Related Magazines Related SIGs

Results 1 - 11 of 11

Sort by relevance in expanded form

1 Communications of the ACM: Volume 51 Issue 9

September 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , Ref (8.68 MB)

Bibliometrics: Downloads (6 Weeks): 312, Downloads (12 Months): 392, Downloads (Overall): 4390, Citation Cour

2 Communications of the ACM: Volume 52 Issue 3

March 2009 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition , PM (7.04 MB)

Bibliometrics: Downloads (6 Weeks): 182, Downloads (12 Months): 207, Downloads (Overall): 2566, Citation Cour

3 A Review of the Rationale and Architectures of PJama: a Durable, Flexible, Evolvable and Scalable Orthogonally Persistent Programming Platform

Malcolm Atkinson, Mick Jordan

June 2000 A Review of the Rationale and Architectures of PJama: a Durable, Flexible, Evolvable and Scalable

Orthogonally Persistent Programming Platform

Publisher: Sun Microsystems, Inc.
Full text available: Pdf (455.97 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 173, Citation Count: 7

A primary goal of research into orthogonal persistence is to simplify significantly the construction, maintenance and operation of applications in order to save software costs, extend the range of applications and improve use experiences. To test ...

4 Communications of the ACM: Volume 51 Issue 12

December 2008 Communications of the ACM **Publisher:** ACM

Full text available: Digital Edition , Ref (6.91 MB)

Bibliometrics: Downloads (6 Weeks): 265, Downloads (12 Months): 300, Downloads (Overall): 4032, Citation Cour

5 Competition and evolution in virtual plant communities: a new modeling approach

Stefan Bornhofen, Claude Lattaud

June 2009 Natural Computing: an international journal, Volume 8 Issue 2

Publisher: Kluwer Academic Publishers

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

This article presents studies on plants and their communities through experiments with a multi-agent platform generic virtual plants. Based on Artificial Life concepts, the model has been designed for long-term simulations spanning a large number ...

Keywords: Artificial evolution, Artificial life, Multi-agent system, Plant modeling, Population dynamics

6 Multidimensional service-oriented ontology mapping

Nuno Silva, Joao Rocha

July 2005 International Journal of Web Engineering and Technology, Volume 2 Issue 1

Publisher: Inderscience Publishers

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

Ontology mapping is the process whereby semantic relations are defined between two ontologies at conceptual level, which in turn are applied at data level transforming source ontology instances into target ontology instantinis paper focuses on the ...

Keywords: interoperability, matching, ontologies, ontology mapping, semantic web, services

7 Ambient intelligence as enabling technology for modern business paradigms

S. Kopacsi, G. Kovács, A. Anufriev, R. Michelini

April 2007 Robotics and Computer-Integrated Manufacturing , Volume 23 Issue 2

Publisher: Pergamon Press, Inc.

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

Nowadays the competition among companies, joined to the environmental protection rules, is so compelling that they should not only be on the top of technology in they area, but also run their business according to life-long models. The emphasis on the ...

Keywords: Ambient intelligence, Extended product, Knowledge-based systems, Maintenance, Product lifecycle management, Service engineering

8 Definitions of Managed Objects for Data Link Switching using SMIv2

P. Gayek, S. Nix / D. Chen

October 1996 Definitions of Managed Objects for Data Link Switching using SMIv2

Publisher: RFC Editor

Full text available: 💽 🔯 (173.95 KB)

Bibliometrics: Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 4, Citation Count: 0

This specification defines an extension to the Management Information Base (MIB) for use with SNMP-based network management. In particular, it defines objects for configuring, monitoring, and controlling Data Link Switches (DLSw) [1].

9 MBC'S GEnesis broadcast automation system; from prototype to production

<u> Stephen J. Angelovich, Kevin B. Kenny, Brion D. Sarachan</u>

September 1998 TCLTK'98: Proceedings of the 6th conference on Annual Tcl/ Tk Workshop, 1998 - Volum

6 , Volume 6

Publisher: USENIX Association

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

GEnesis is a system in use at the NBC television network for automating the composition and distribution of vid It works in a mission critical environment; a system failure could potentially result in a substantial loss of reven for the network. ...

10 Formal constraints on memory management for composite overloaded operations

Damian W. I. Rouson, Xiaofeng Xu, Karla Morris

January 2006 Scientific Programming , Volume 14 Issue 1

Publisher: IOS Press

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count:

The memory management rules for abstract data type calculus presented by Rouson, Morris & Xu [15] are reca as formal statements in the Object Constraint Language (OCL) and applied to the design of a thermal energy equation solver. One set of constraints ...

11 Integrating the document object model with hyperlinks for enhanced topic distillation and information



extraction

Soumen Chakrabarti

April 2001 WWW '01: Proceedings of the 10th international conference on World Wide Web

Publisher: ACM

Full text available: 🏗 🖽 (369.63 KB)

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 75, Downloads (Overall): 733, Citation Count: 35

Keywords: document object model, minimum description length principle, segmentation, topic distillation

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2010 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Acobe Acrobat CQuickTime Windows Media Player Fieal Player